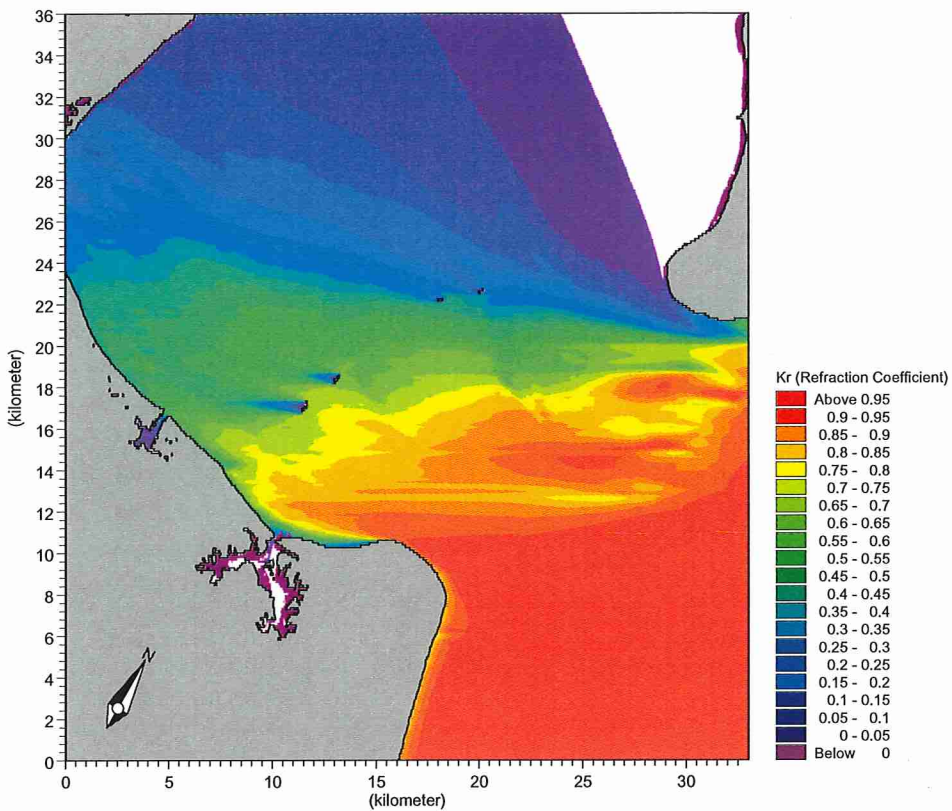


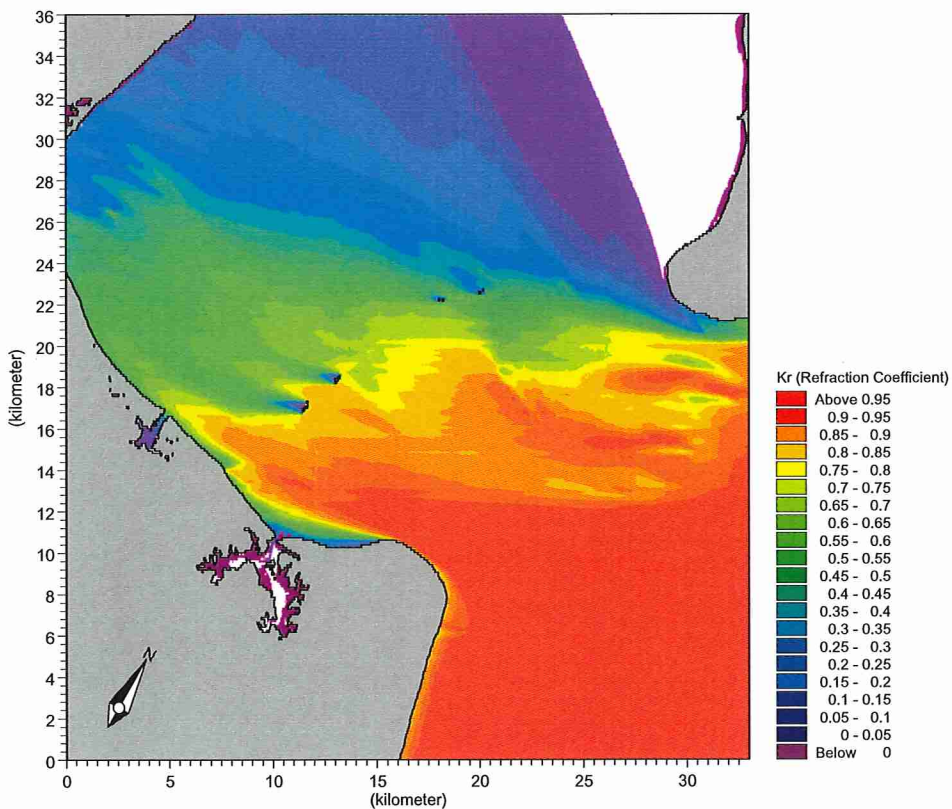
**EAST OCEAN VIEW BEACH NOURISHMENT PROJECT
SUMMARY REPORT**

APPENDIX F – Selected NSW Model Output Plots

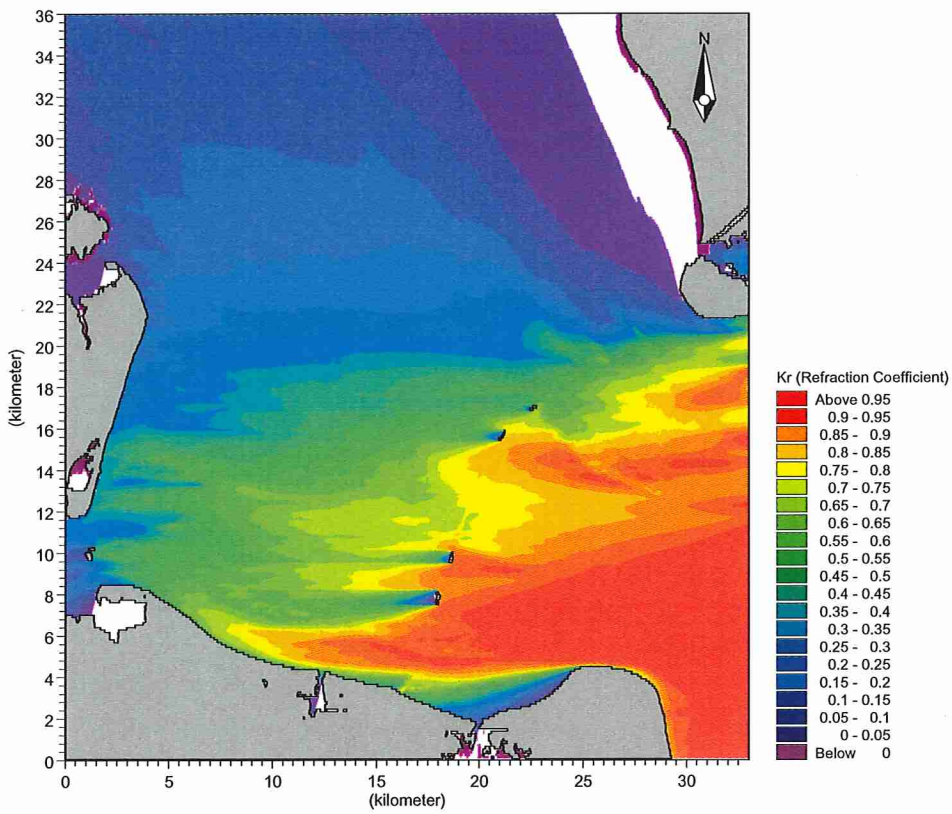
**Note: Selected plots shown for
Wave Period = 4, 8, 12, and 16 sec
Wave Direction = 60, 70, 80, 90, 100, 110, and 120 degrees**



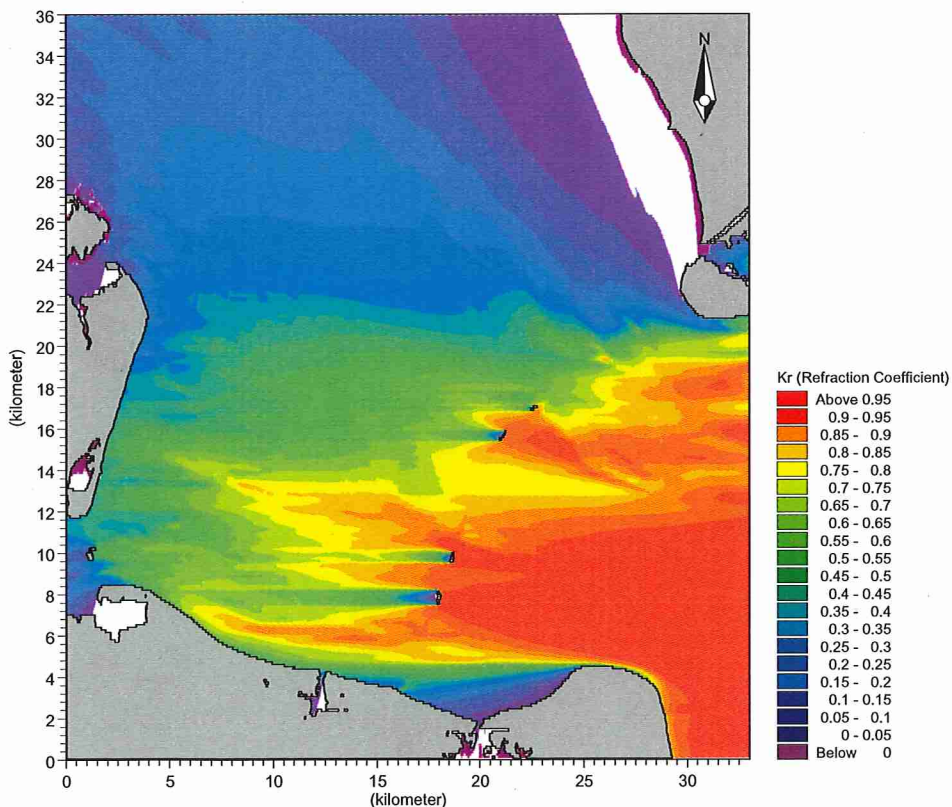
NSW Output for: Wave Period=4 seconds, Wave Direction=60 degrees



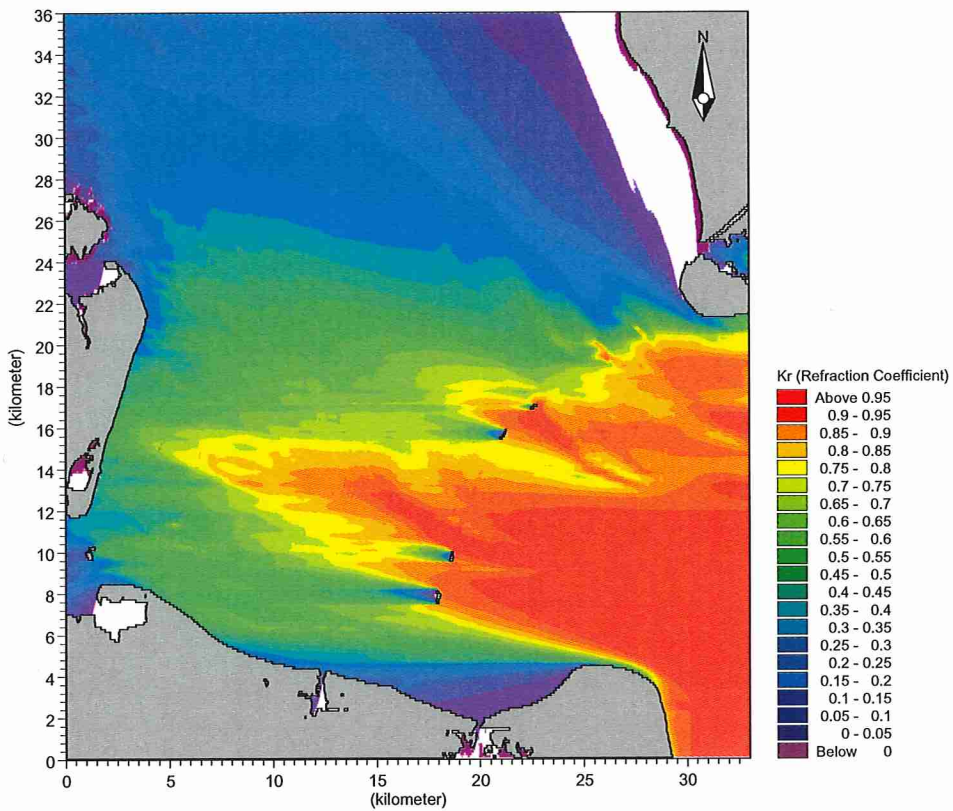
NSW Output for: Wave Period=4 seconds, Wave Direction=70 degrees



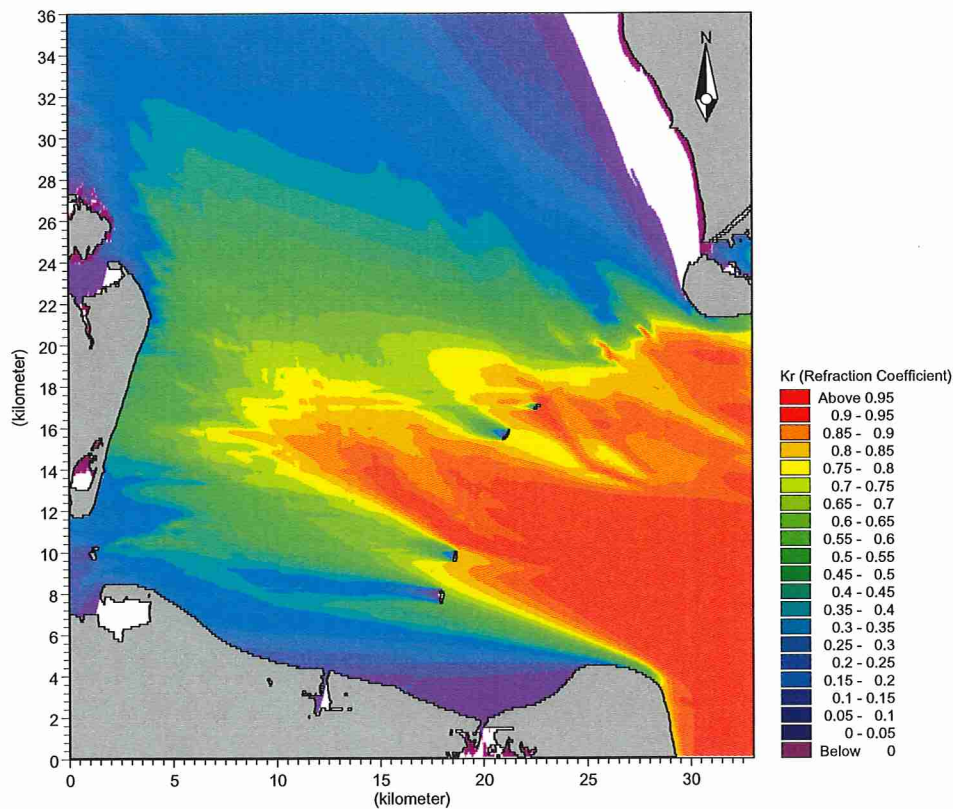
NSW Output for: Wave Period=4 seconds, Wave Direction=80 degrees



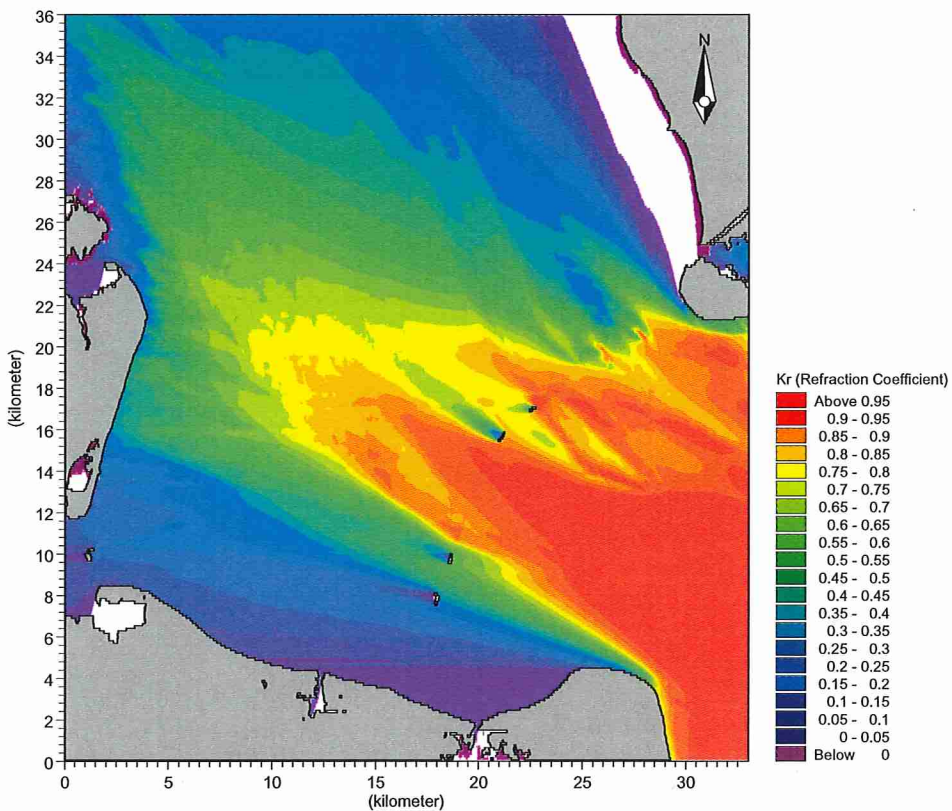
NSW Output for: Wave Period=4 seconds, Wave Direction=90 degrees



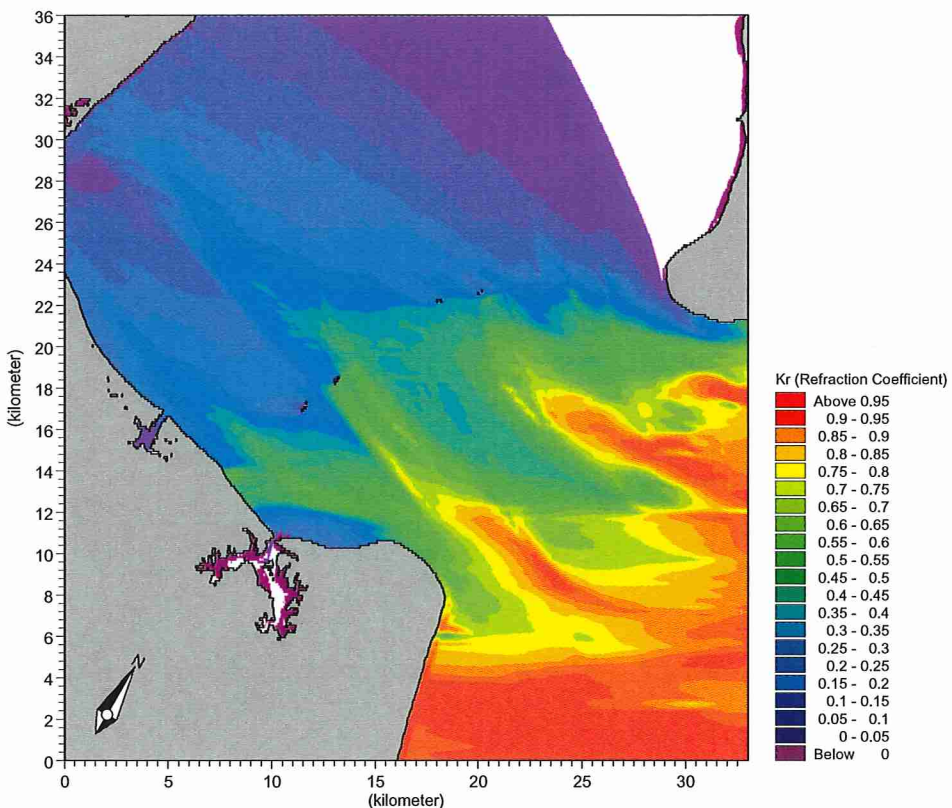
NSW Output for: Wave Period=4 seconds, Wave Direction=100 degrees



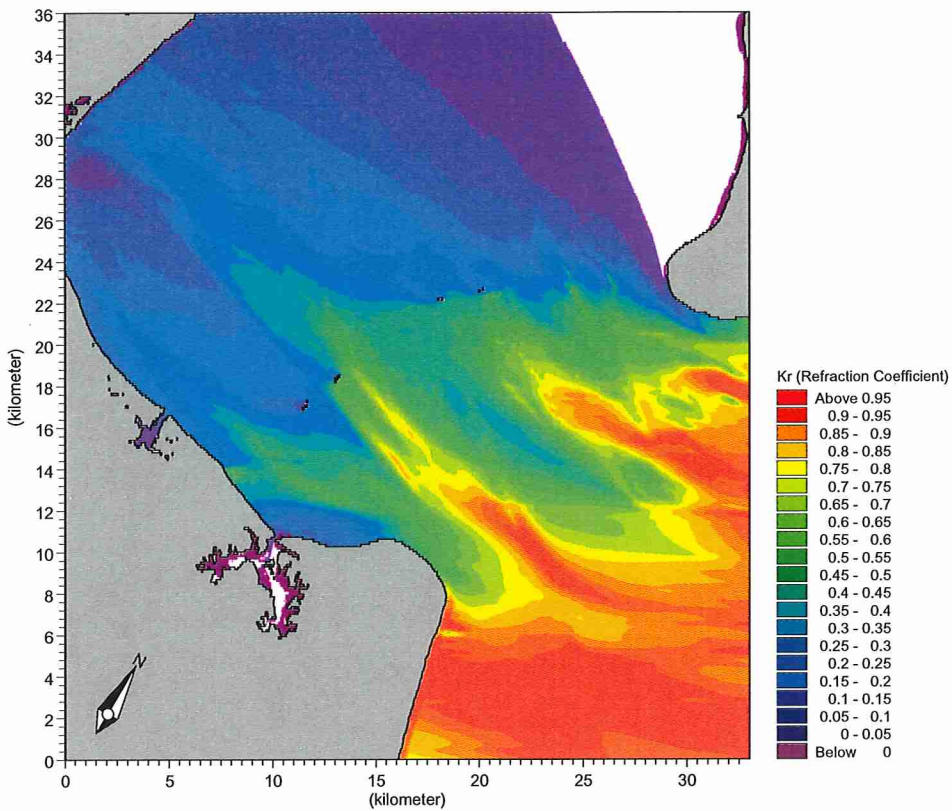
NSW Output for: Wave Period=4 seconds, Wave Direction=110 degrees



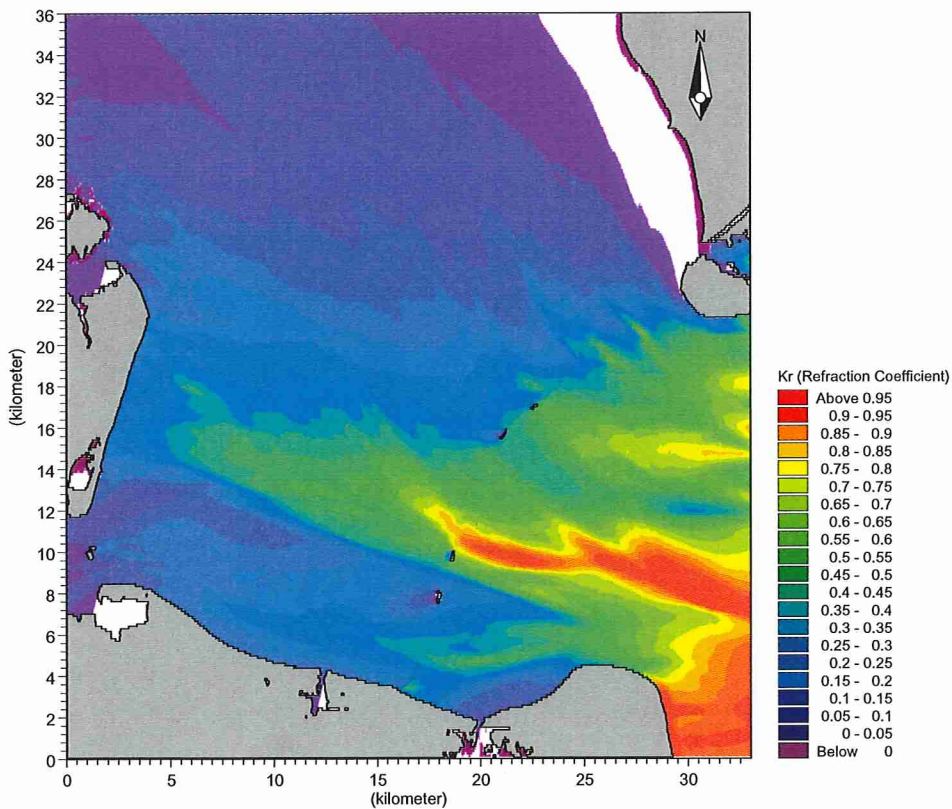
NSW Output for: Wave Period=4 seconds, Wave Direction=120 degrees



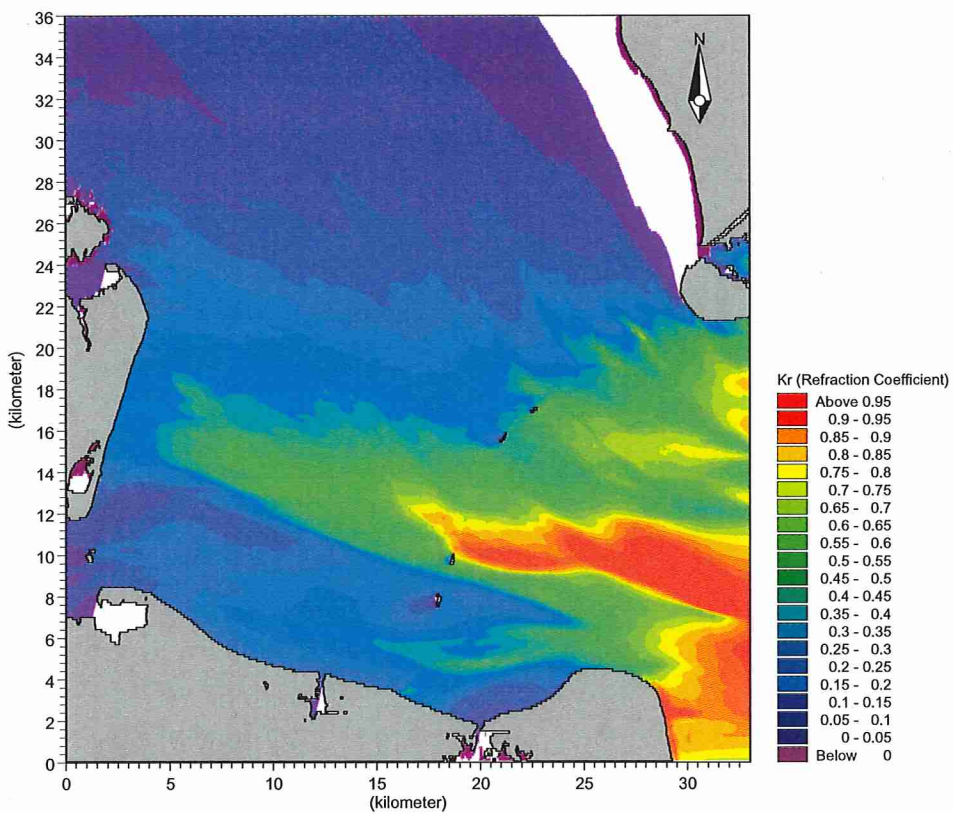
NSW Output for: Wave Period=8 seconds, Wave Direction=60 degrees



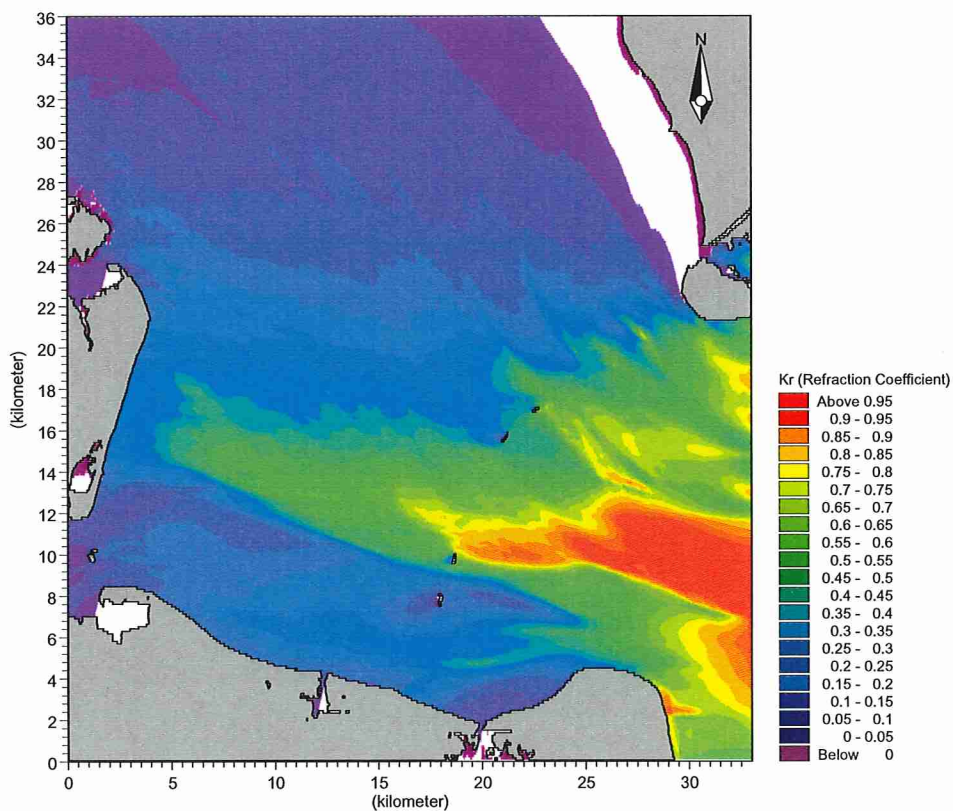
NSW Output for: Wave Period=8 seconds, Wave Direction=70 degrees



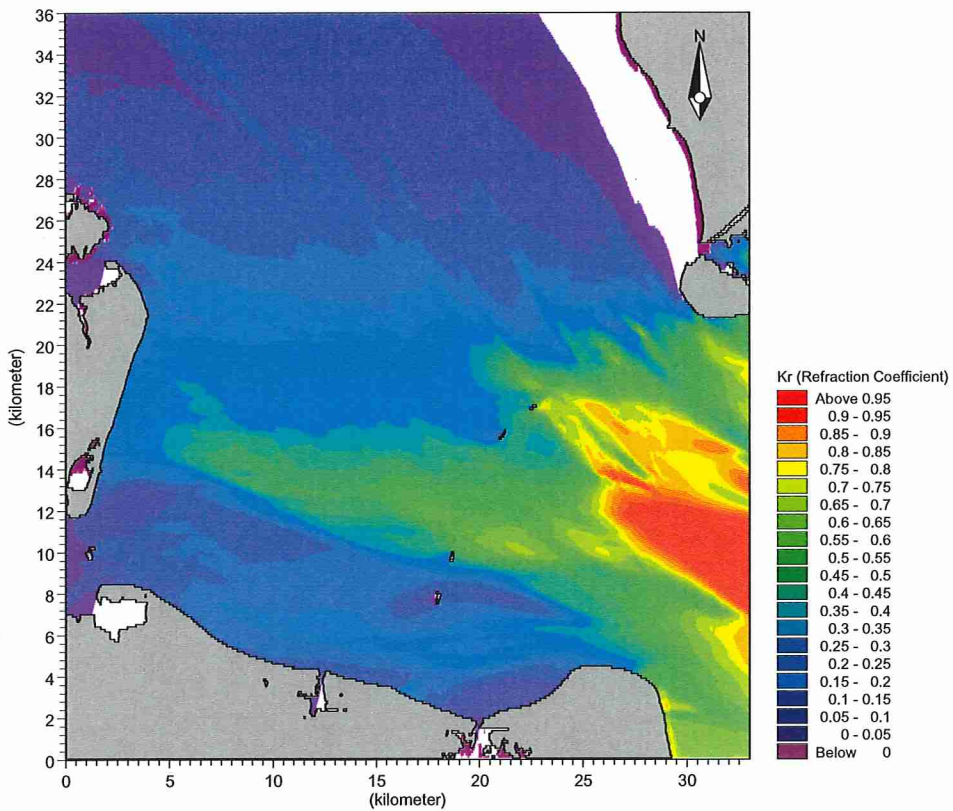
NSW Output for: Wave Period=8 seconds, Wave Direction=80 degrees



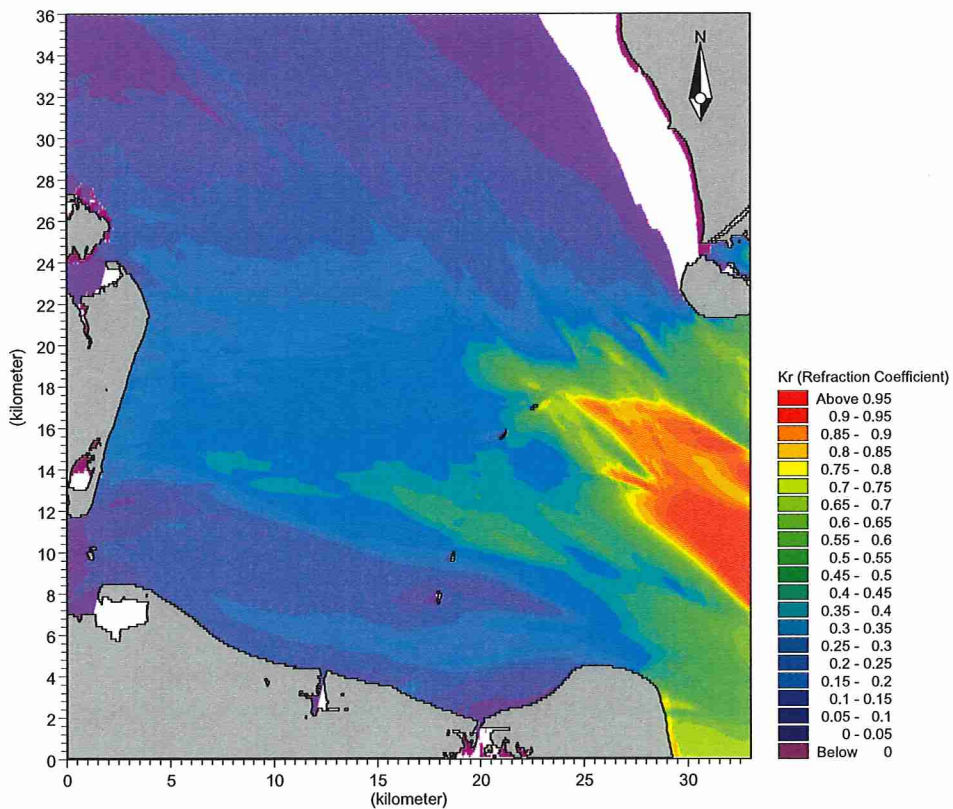
NSW Output for: Wave Period=8 seconds, Wave Direction=90 degrees



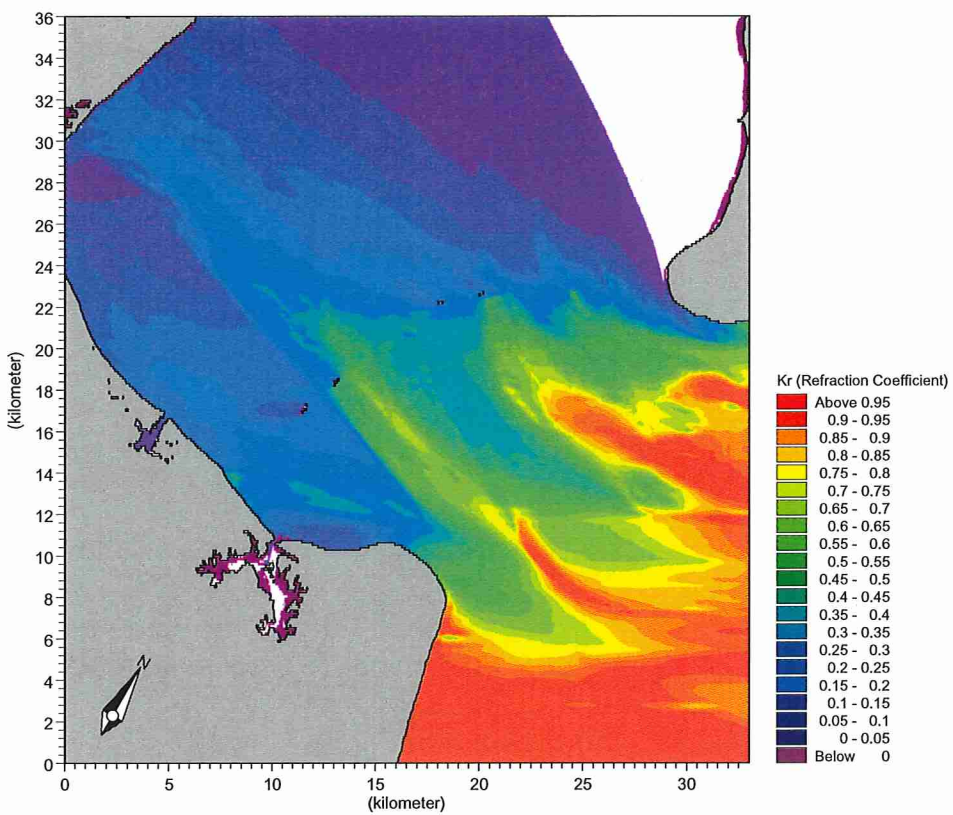
NSW Output for: Wave Period=8 seconds, Wave Direction=100 degrees



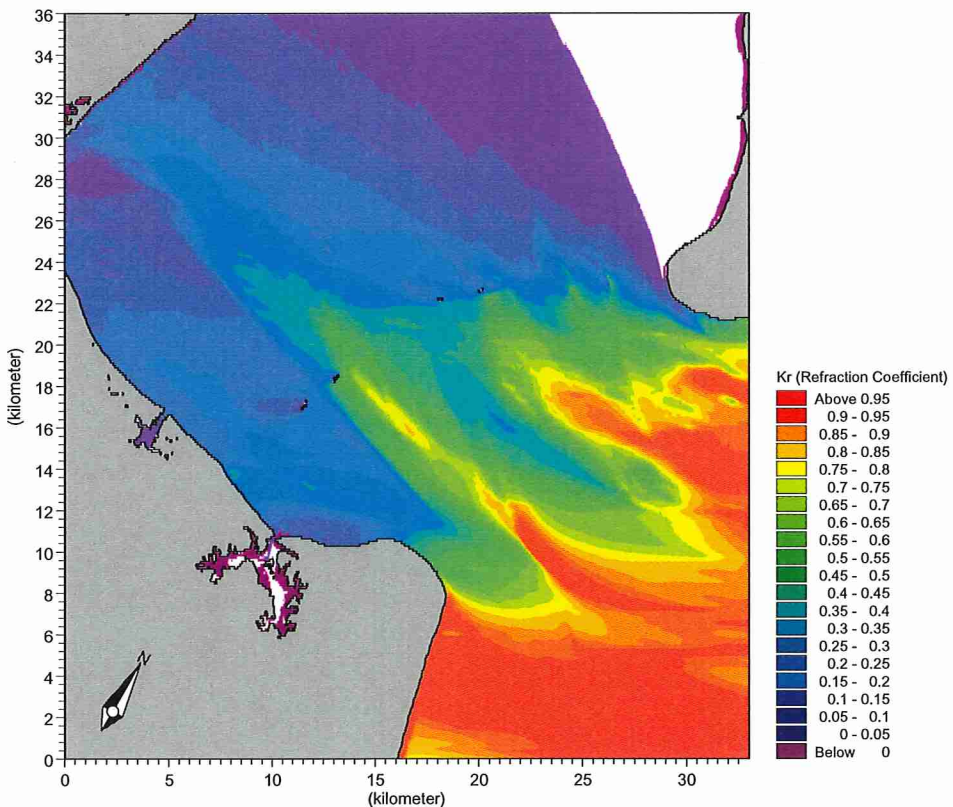
NSW Output for: Wave Period=8 seconds, Wave Direction=110 degrees



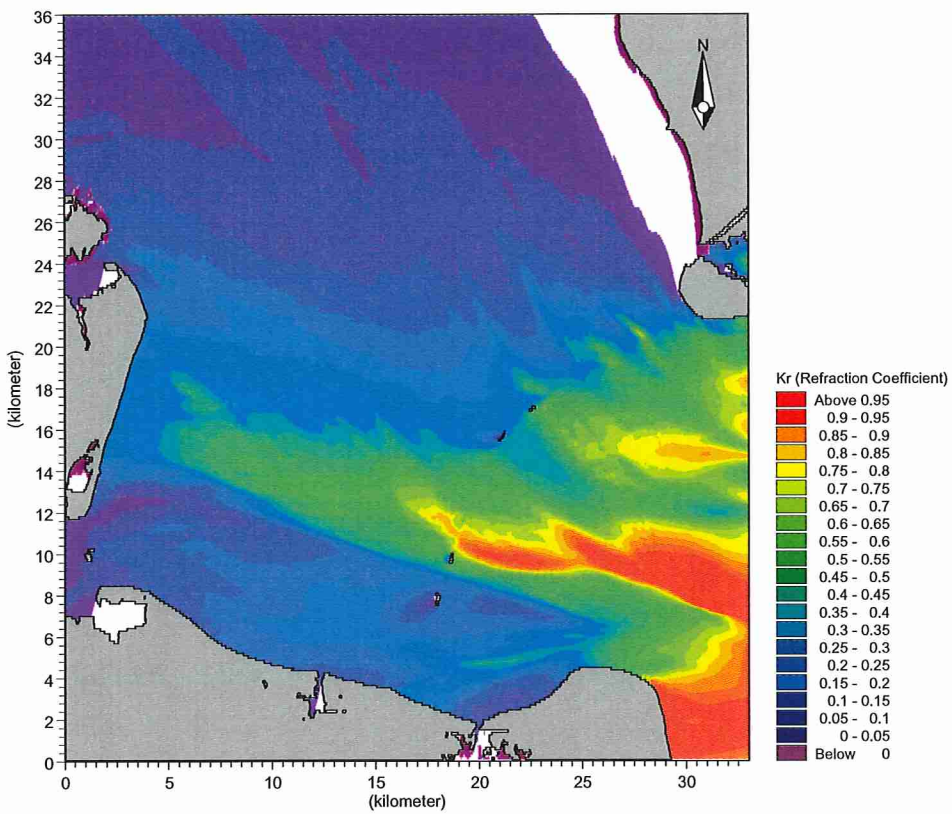
NSW Output for: Wave Period=8 seconds, Wave Direction=120 degrees



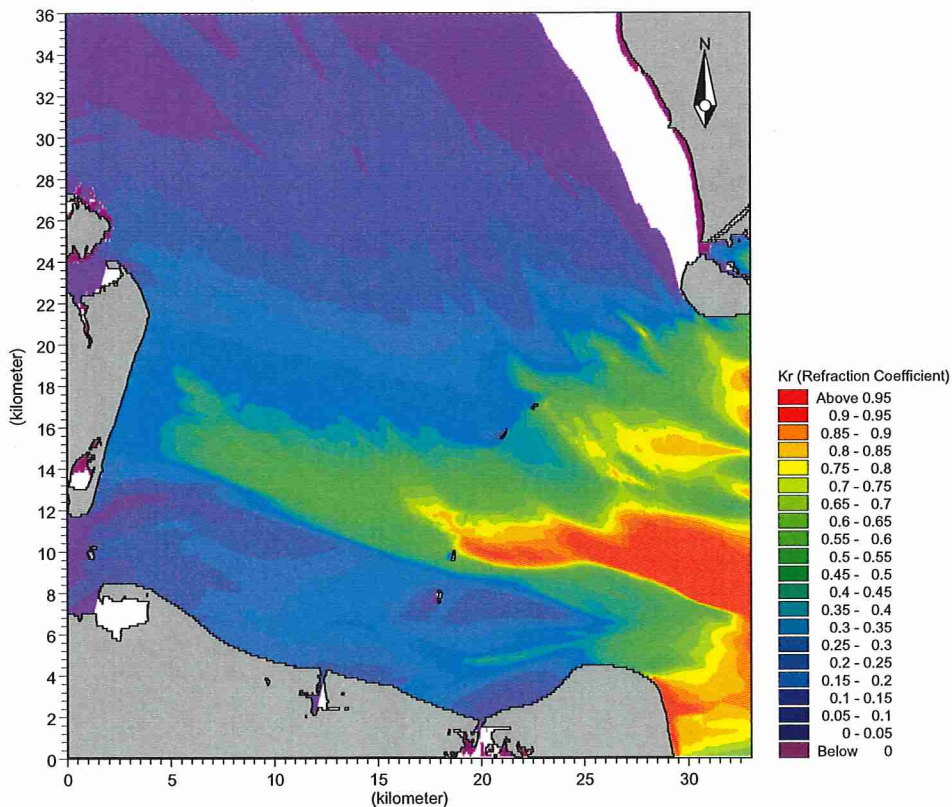
NSW Output for: Wave Period=12 seconds, Wave Direction=60 degrees



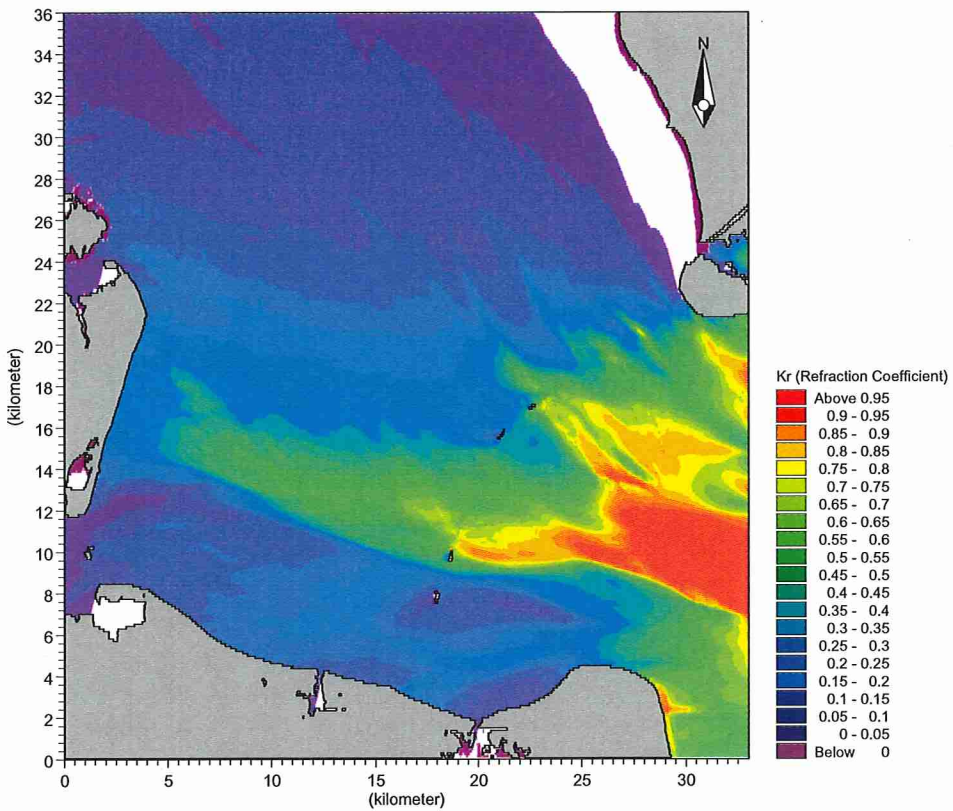
NSW Output for: Wave Period=12 seconds, Wave Direction=70 degrees



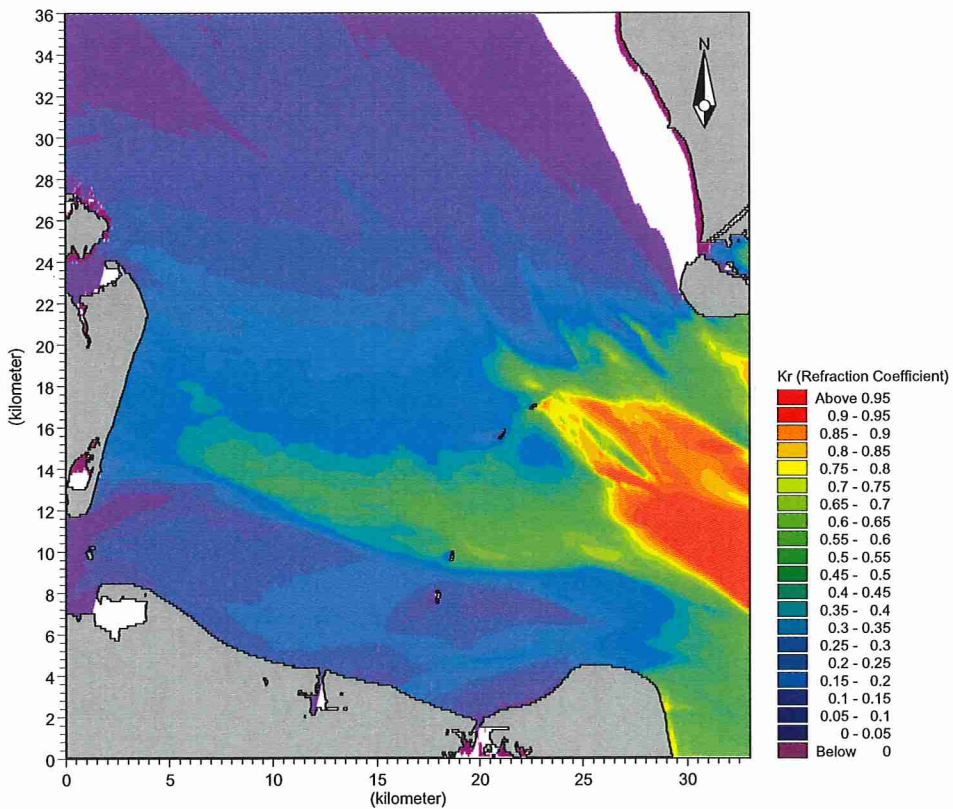
NSW Output for: Wave Period=12 seconds, Wave Direction=80 degrees



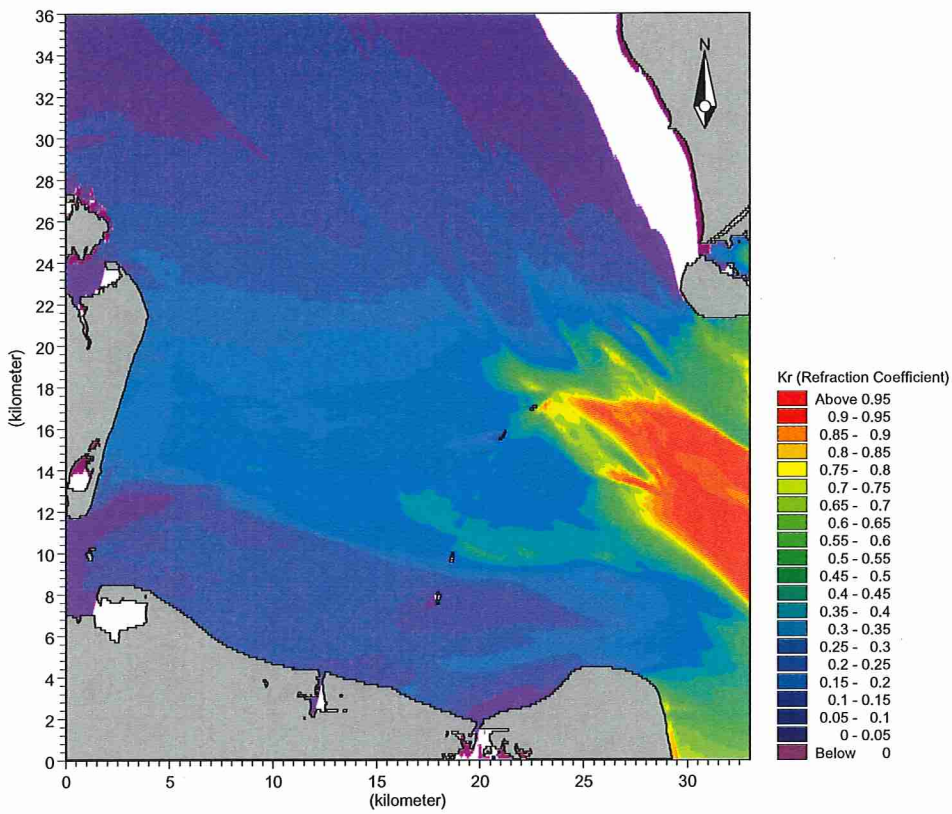
NSW Output for: Wave Period=12 seconds, Wave Direction=90 degrees



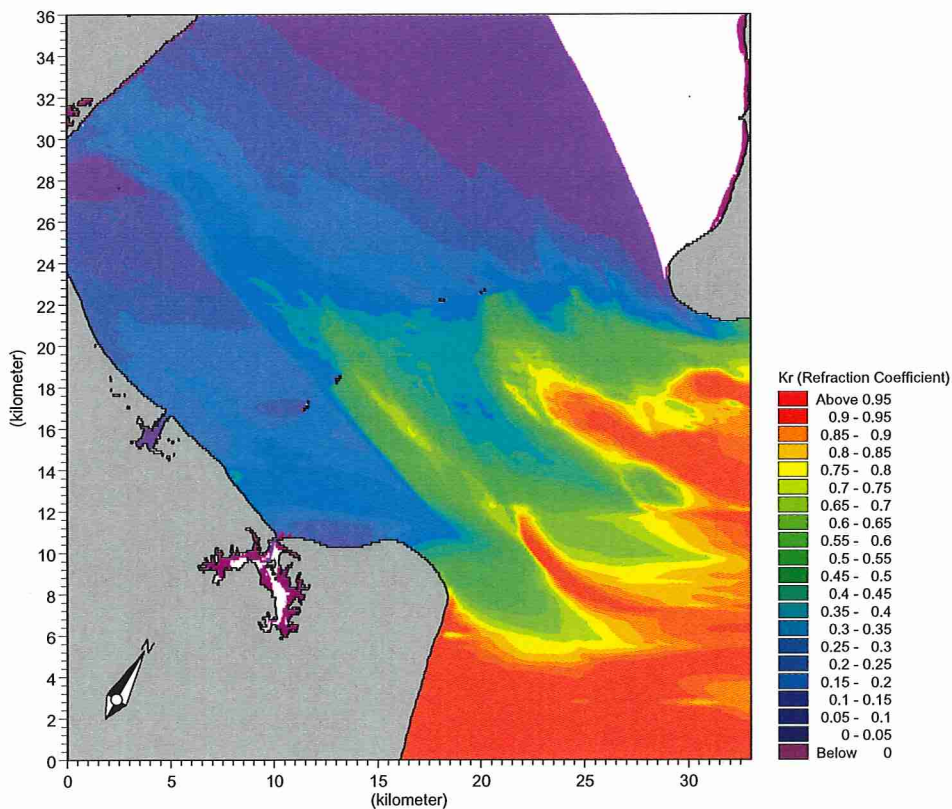
NSW Output for: Wave Period=12 seconds, Wave Direction=100 degrees



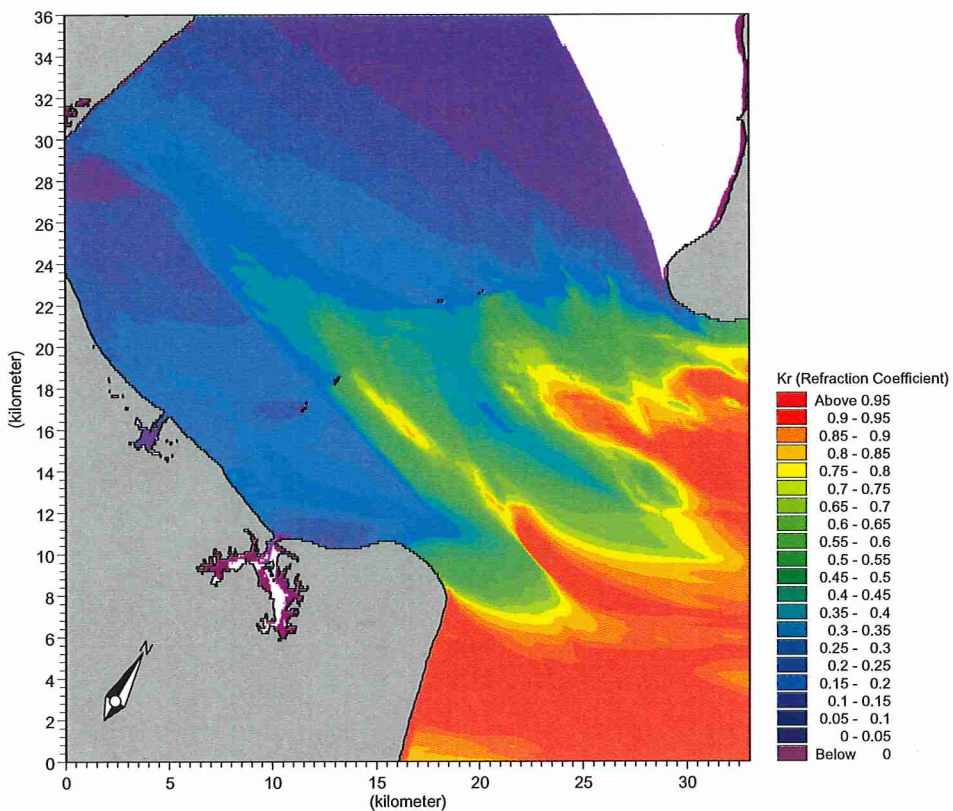
NSW Output for: Wave Period=12 seconds, Wave Direction=110 degrees



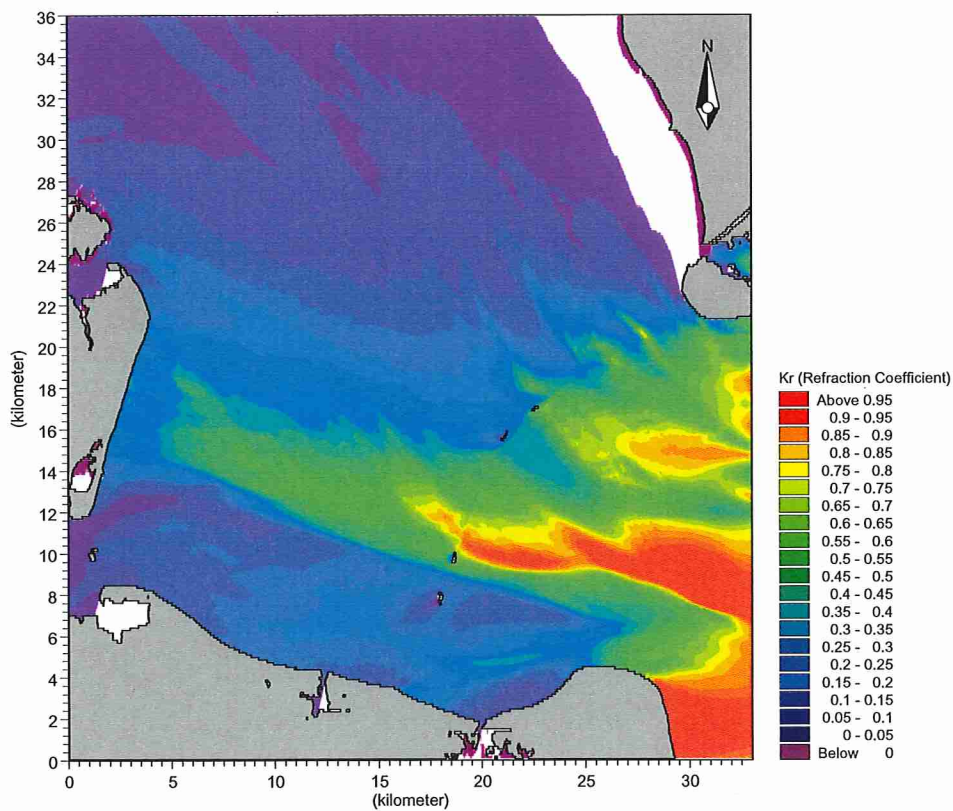
NSW Output for: Wave Period=12 seconds, Wave Direction=120 degrees



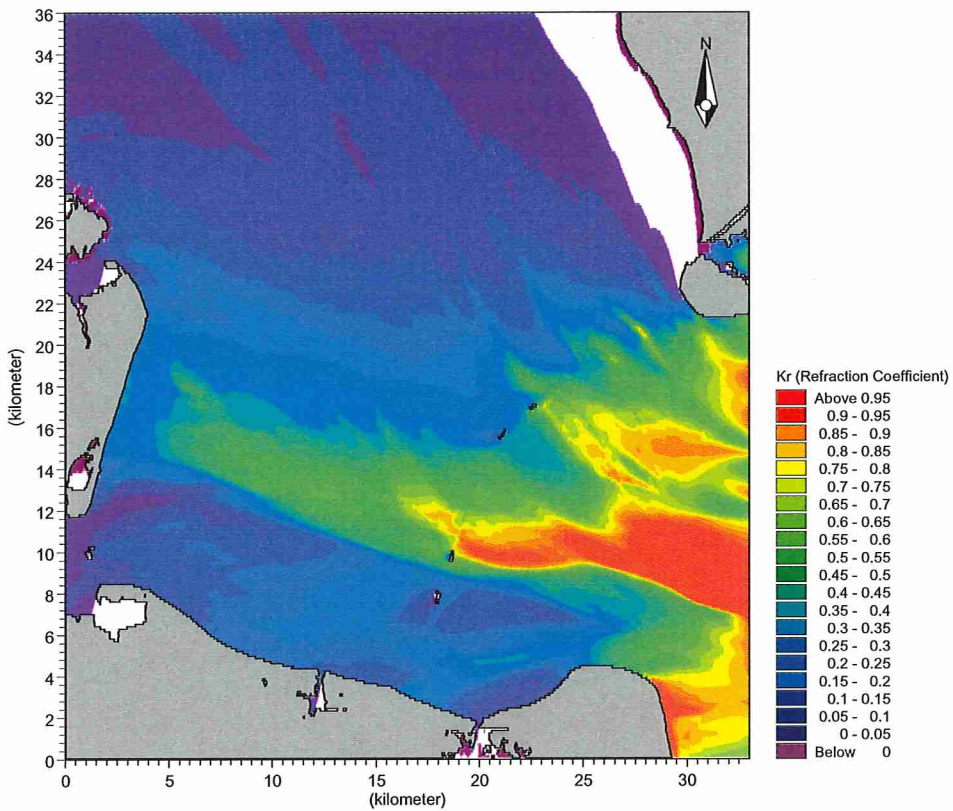
NSW Output for: Wave Period=16 seconds, Wave Direction=60 degrees



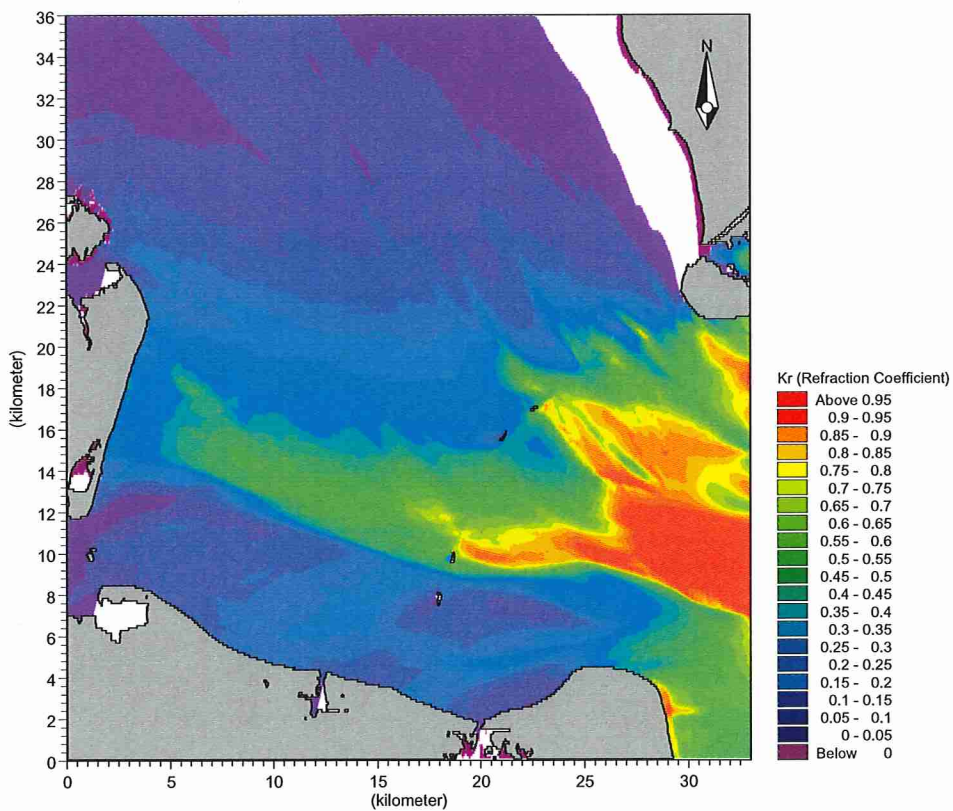
NSW Output for: Wave Period=16 seconds, Wave Direction=70 degrees



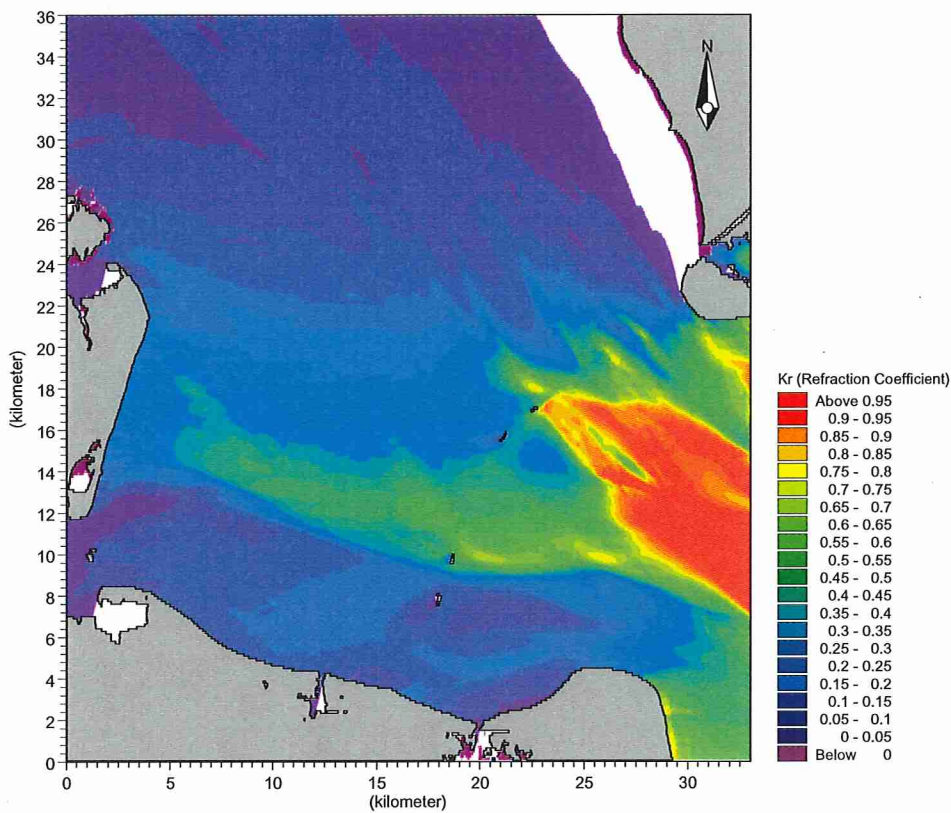
NSW Output for: Wave Period=16 seconds, Wave Direction=80 degrees



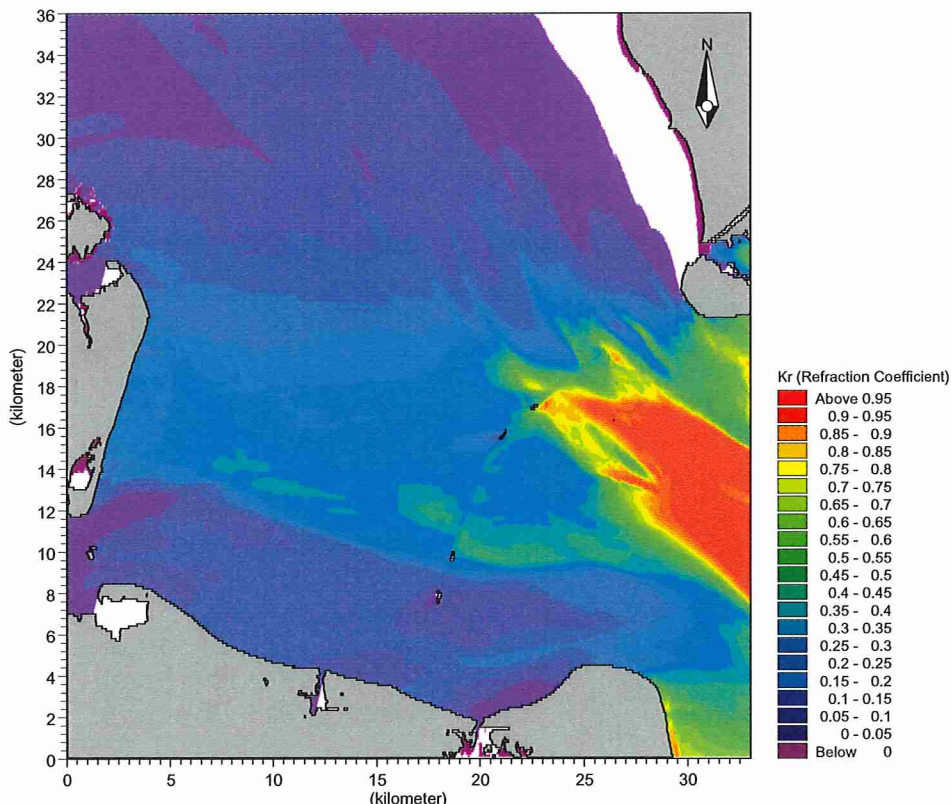
NSW Output for: Wave Period=16 seconds, Wave Direction=90 degrees



NSW Output for: Wave Period=16 seconds, Wave Direction=100 degrees



NSW Output for: Wave Period=16 seconds, Wave Direction=110 degrees



NSW Output for: Wave Period=16 seconds, Wave Direction=120 degrees